A.V.C. College of Engineering

Mannampandal, Mayiladuthurai,

Department of Electrical and Electronics Engineering

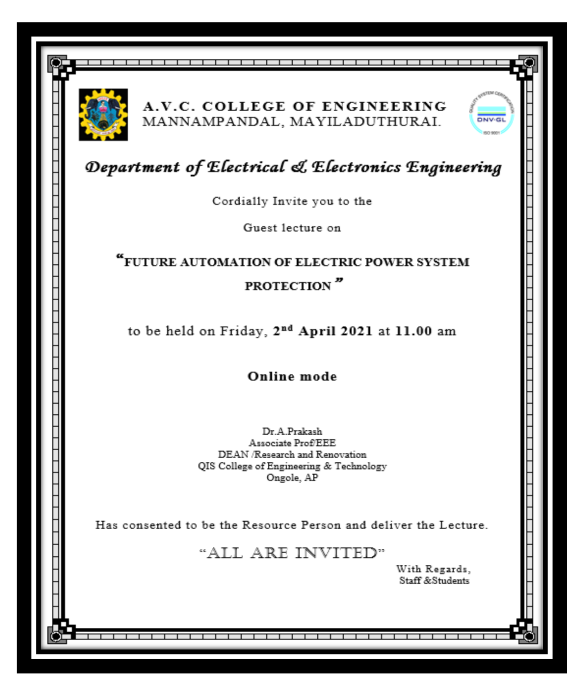
Title of the Program: Future Automation of Electric Power System Protection

Chief guest: Dr.A.Prakash, Associate Prof/EEE, DEAN /Research and Renovation

QIS College of Engineering & Technology, Ongole - AP

Co-ordinator: Dr.A.Ravi, Professor and Head-EEE, AVCCE

Invitation:





A.V.C. COLLEGE OF ENGINEERING

MANNAMPANDAL, MAYILADUTHURAI.



Department of Electrical & Electronics Engineering

Seminar

Oπ

"FUTURE AUTOMATION OF ELECTRIC POWER SYSTEM PROTECTION"

Day: Friday Time: 11.00 a.m.

Date: 02.04.2021

AGENDA

Welcome Address : Dr.A.Ragavendiran. M.Tech., Ph.D.,

AP/EEE.

Presidential Address : Dr.A.Ravi.M.E., Ph.D.,

Prof&Head/EEE

Keynote Address : Mr.G.Ashokkumar.M.E.,

Asst.Prof/EEE

Guest Address : Dr.A.Prakash

Associate Prof/EEE

DEAN /Research and Renovation

QIS College of Engineering & Technology

Ongole, Andra Pradesh.

Vote of Thanks : Mr.Ra.Selvaganapathy.M.Tech., (Ph. D)

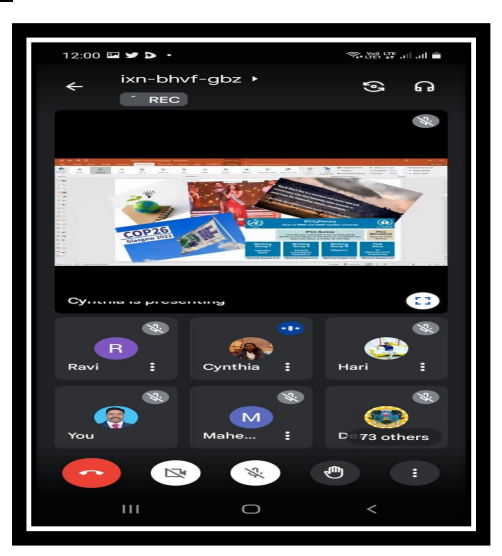
Assistant Professor/EEE.

National Anthem : Students

Program Report: Future Automation of Electric Power System Protection

A Guest Lecture program was organized by the Dept. Of Electrical and Electronics Engineering for the students of Electrical and Electronic Engineering on 02.04.2021. The Resource Person was Dr.A.Prakash Associate Professor/ DEAN R&R. The program commenced with the welcome address given by Dr.A.Ragavendiran Asst Prof/EEE. The Head of the Department of electrical & Electronics Engineering Dr.A.Ravi. Presided over the function. The guest lecturer was introduced by Mr.G.Ashokkumar, Assistant Professor in department of EEE. This program was graced by the presence of the various department staffs. After that the Resource Person gave her presentation on the topic of future Automation of Electric Power System Protection. He explained the students about real life-oriented testing methods and transformer maintain techniques and commissioning procedures and how to protect the switchgears in power system. The students found the session to be highly informative and useful. Nearly all year students got benefitted through this program.

Photos:



<u>Attended student list</u>: (Sample)

1	820317105001	Abishek kannaa R
2	820317105002	Adhirai A
3	820317105005	Akshaya R
4	820317105006	Anandharaj A
5	820317105007	Anbu G
6	820317105008	Aravinthan K
7	820317105010	Barani ishwarya S
8	820317105011	Bharathy rajan B
9	820317105012	Bhuvaneshwari K
10	820317105014	Divya J
11	820317105015	Gokulnathan P
12	820317105016	Gowtham ram M
13	820317105017	Gubendrakrishnan R
14	820317105018	Haribaskar S
15	820317105019	Hariharan S
16	820317105020	Harini mahalakshmi S
17	820317105021	Harishkannan G
18	820317105022	Janani K
19	820317105023	Kalidoss P
20	820317105026	Meenaloshini R
21	820317105027	Mohamed rashad M S
22	820317105029	Nandhini R
23	820317105030	Prasanth N
24	820317105031	Priyadharshini K
25	820317105032	Ragu M
26	820317105033	Rajamadhangi R
27	820317105034	Rajamani A
28	820317105035	Sabeer mohamed N
29	820317105037	Sampson rayappa A
30	820317105038	Saravanan M
31	820317105040	Selva chezhiyan V
32	820317105041	Selvanayagam S
33	820317105042	Siva K
34	820317105043	Sowmiya B
35	820317105044	Sriram M
36	820317105045	Sriram S
37	820317105046	Thiripurasundari B
38	820317105047	Venkateshprasath A
39	820317105048	Vignesh V
40	820317105049	Vishva R

